

FIG. 1

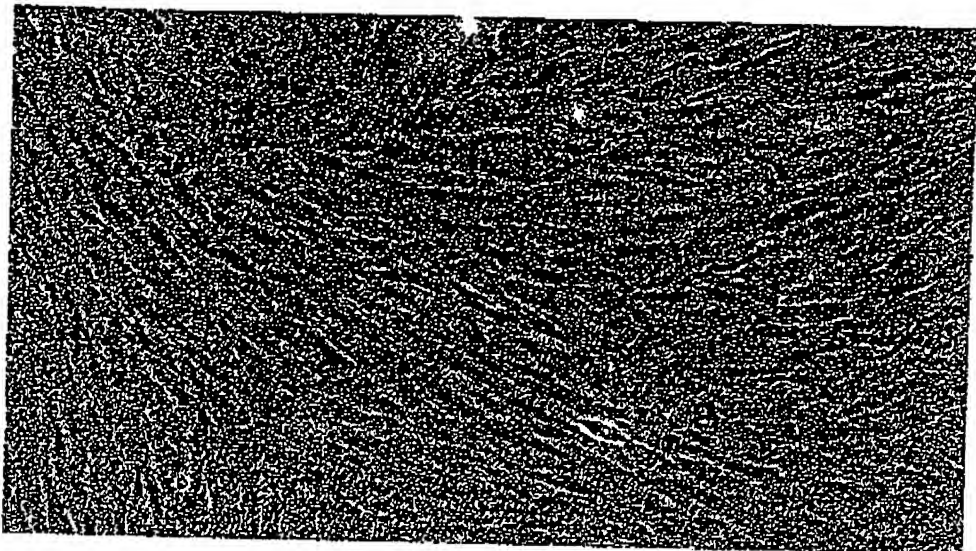


FIG. 2

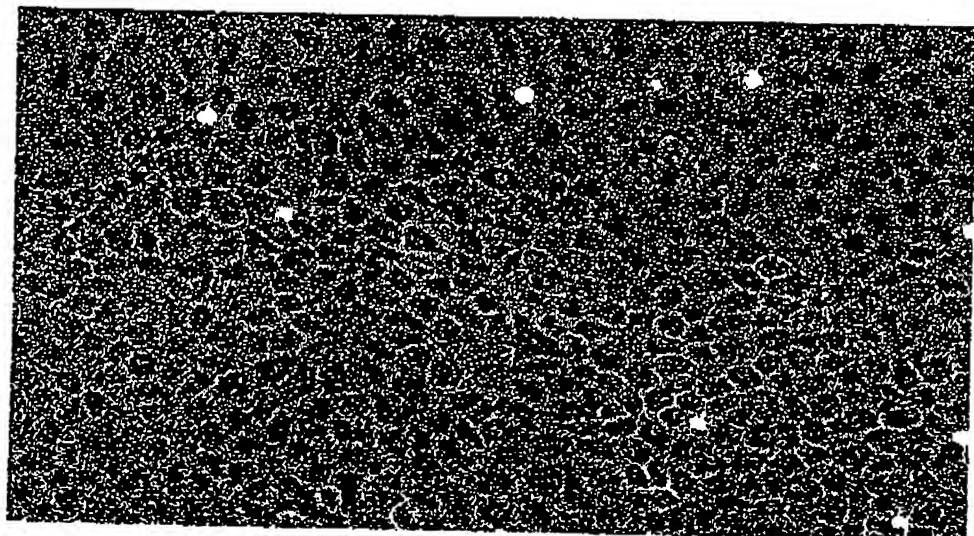
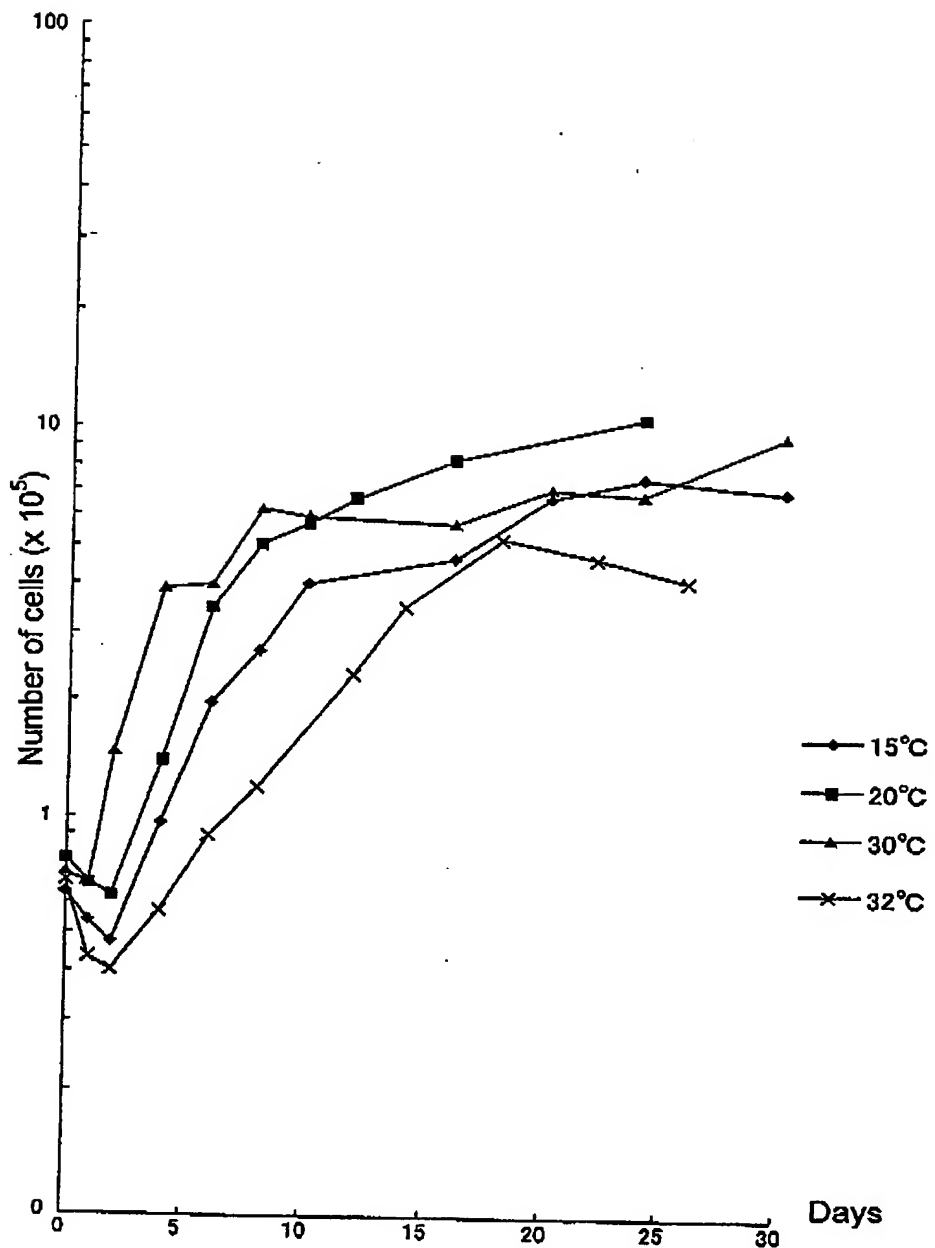
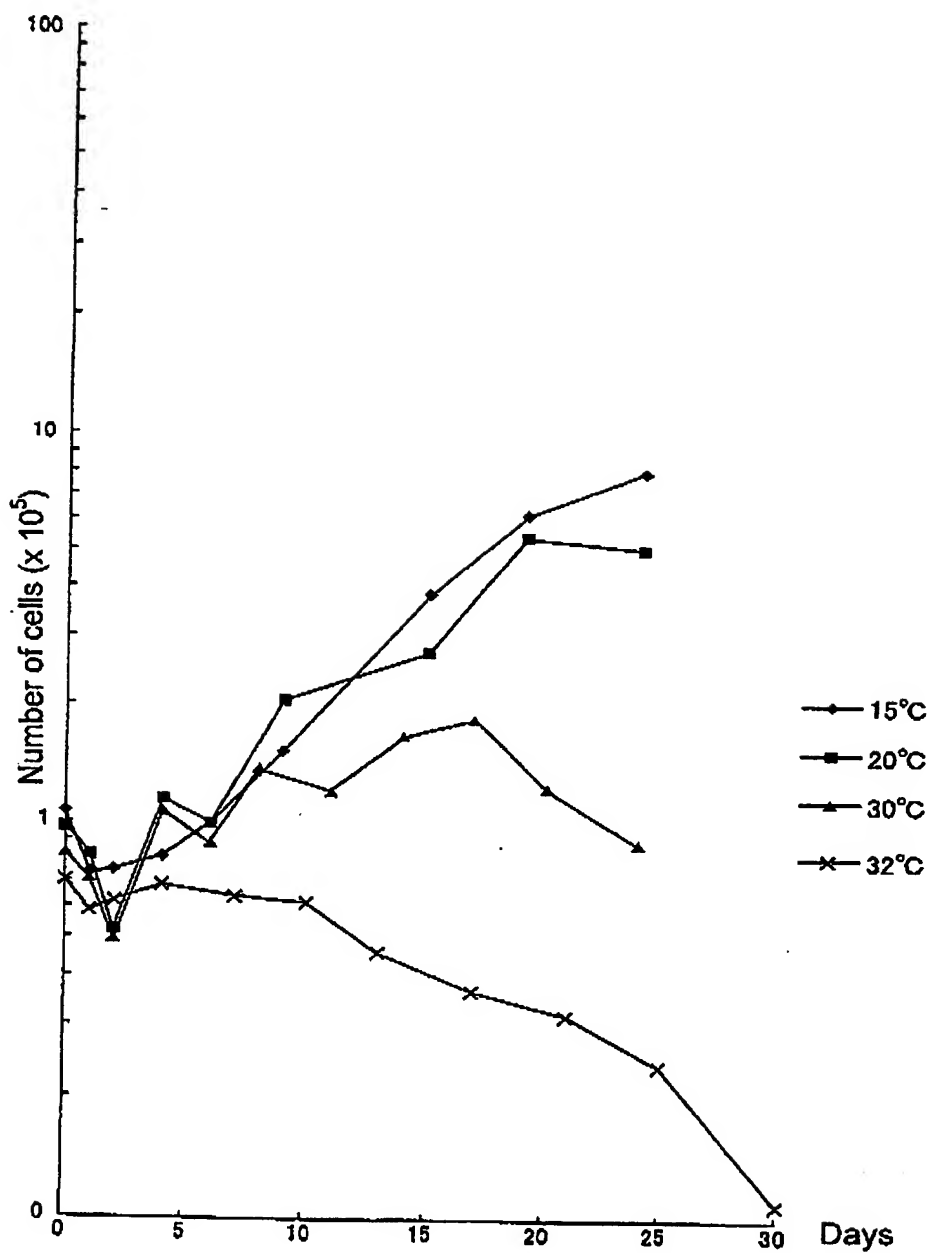


FIG. 3



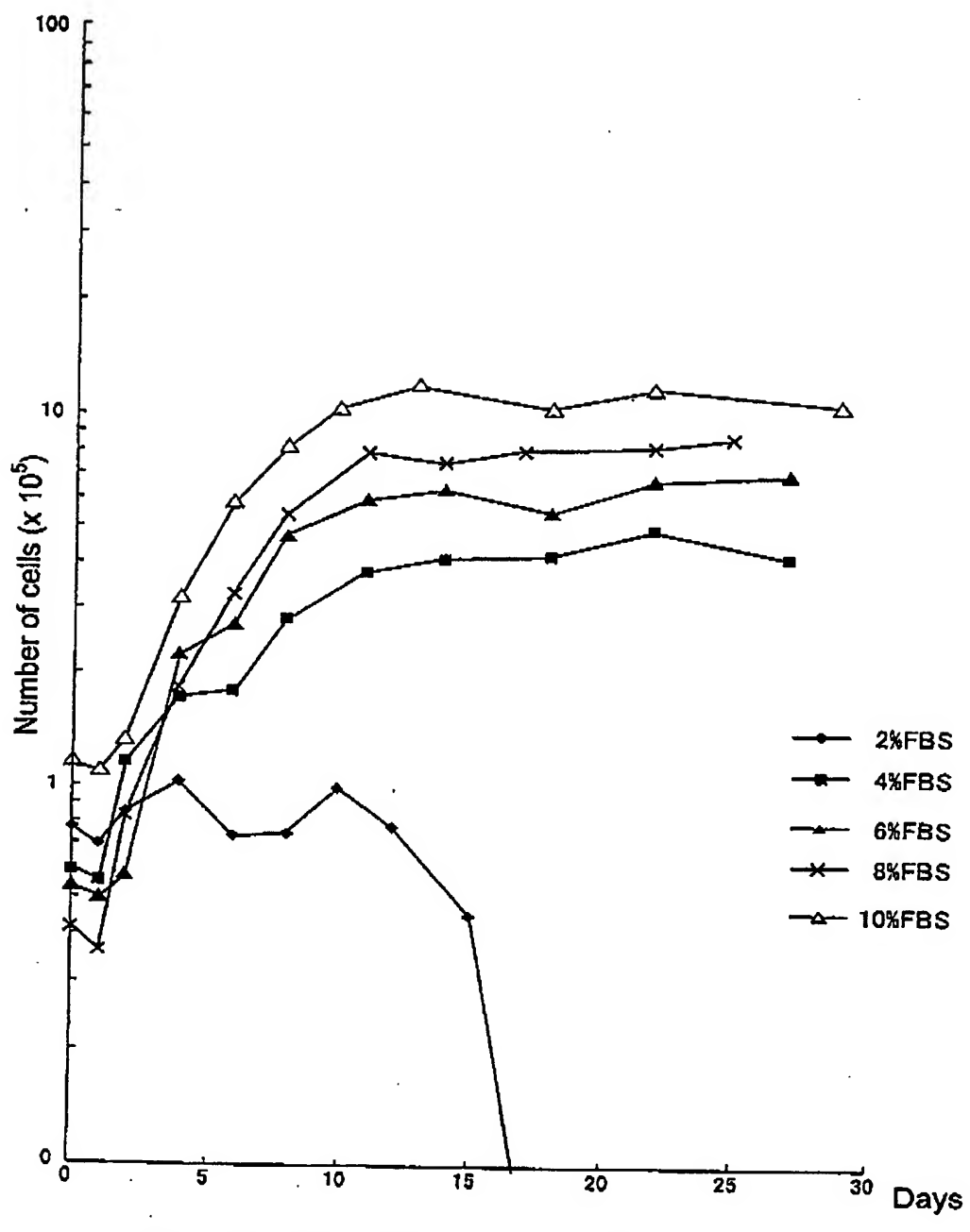
Growth curves of STIP-1 cell at respective temperatures

FIG. 4



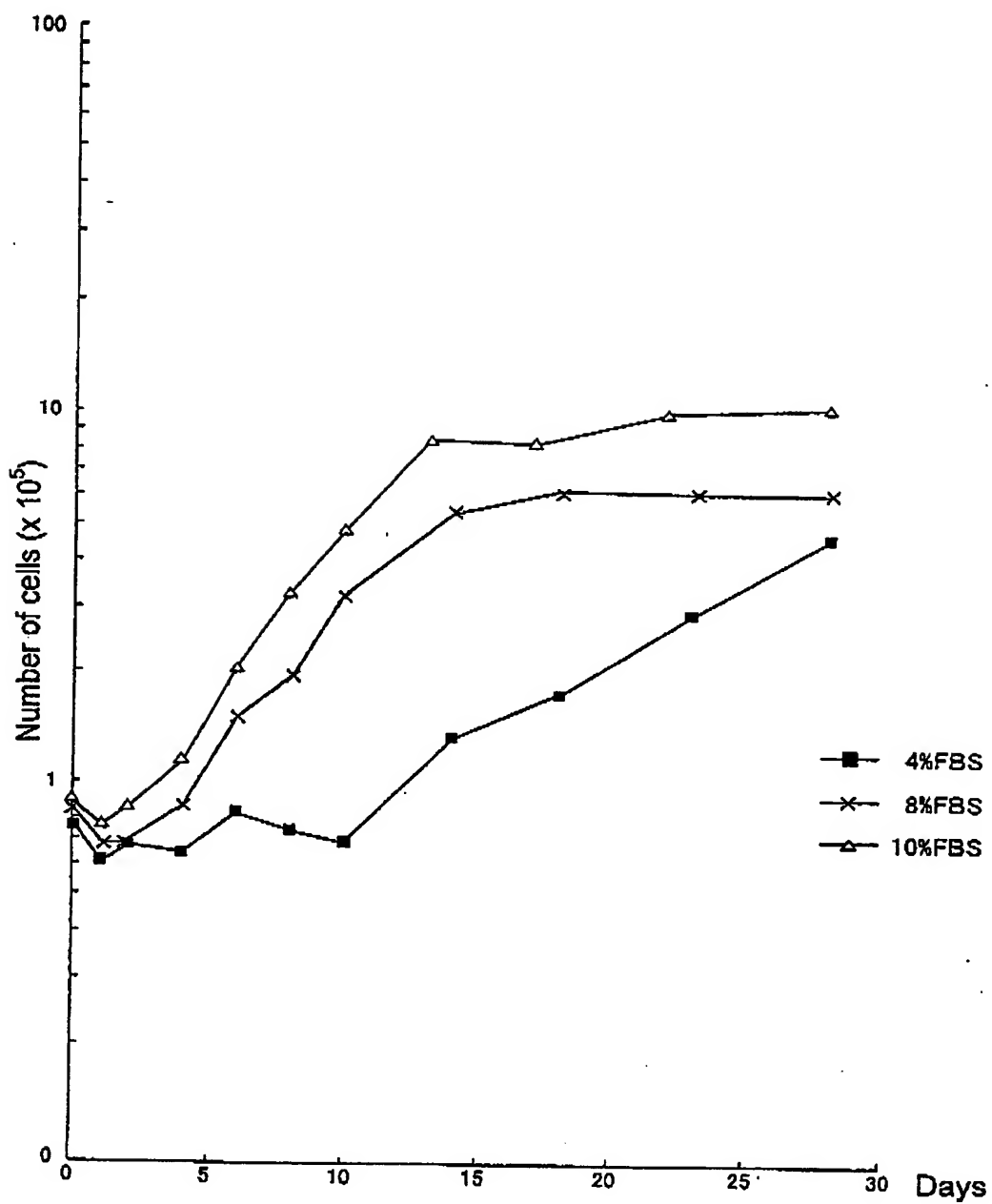
Growth curves of STIP-3 cell at respective temperatures

FIG. 5



Influence of fetal bovine serum (FBS) added in L-15 culture medium on the growth of STIP-1 cell

FIG. 6



Influence of fetal bovine serum (FBS) added in L-15 culture medium on the growth of STIP-3 cell

FIG. 7

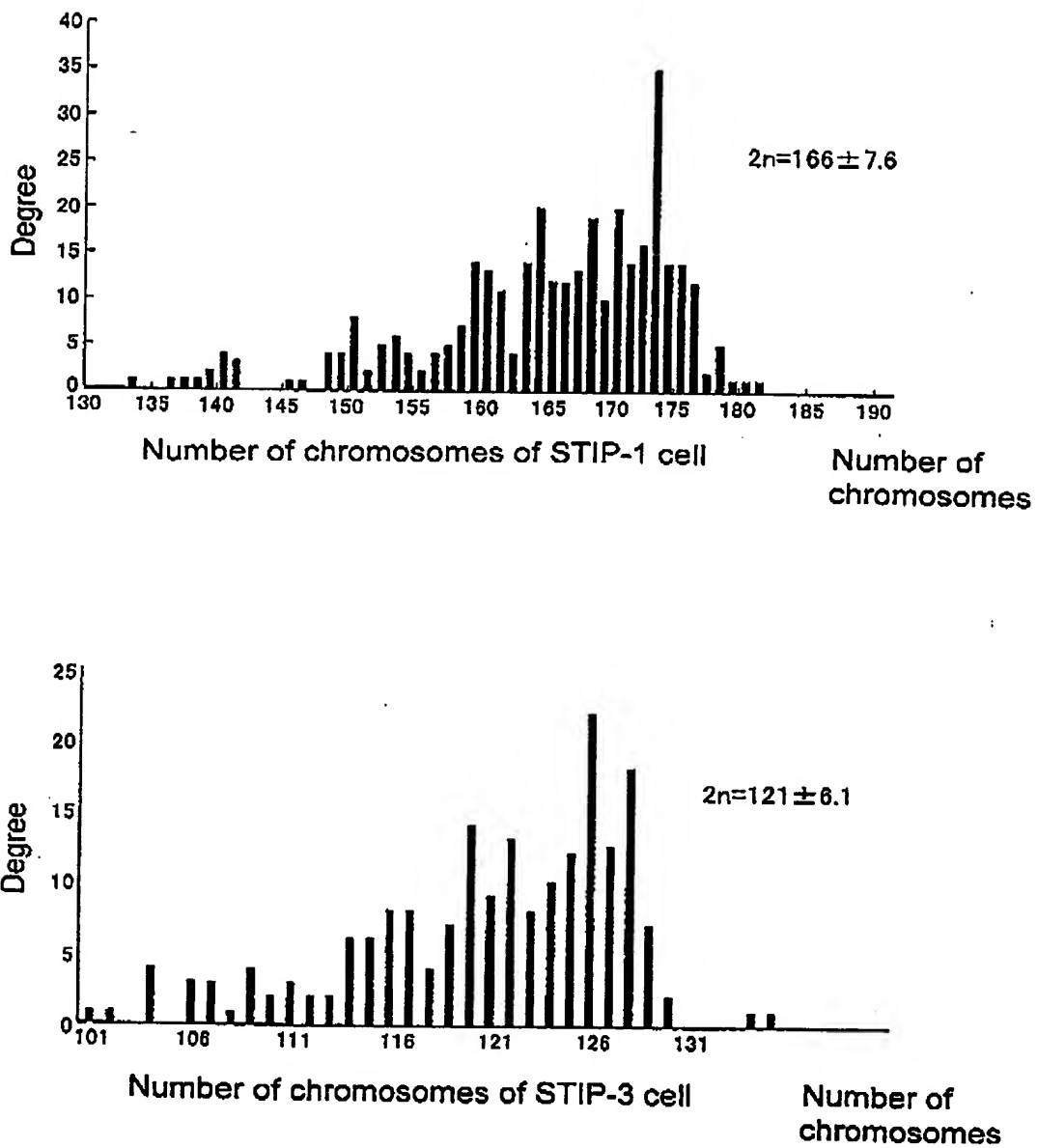
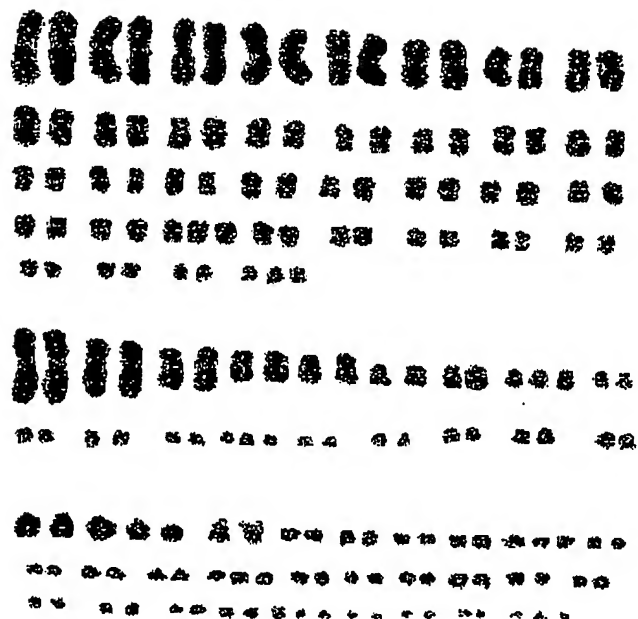
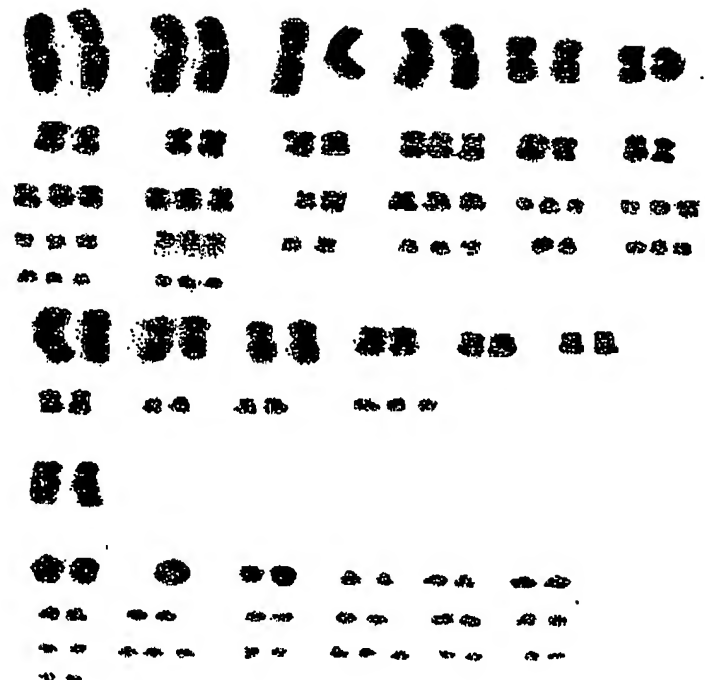


FIG. 8



Chromosome specimen ($2n = 173$) prepared from STIP-1 cell
74 metacentric centromere types (M-type), 38 sub metacentric
centromere types (SM-type), no subterminal centromere type
(ST-type), and 61 terminal centromere types.

FIG. 9



Chromosome specimen ($2n = 126$) prepared from STIP-3 cell
64 metacentric centromere types (M-type), 21 sub metacentric
centromere types (SM-type), 2 subterminal centromere types
(ST-type), and 39 terminal centromere types.

FIG. 10

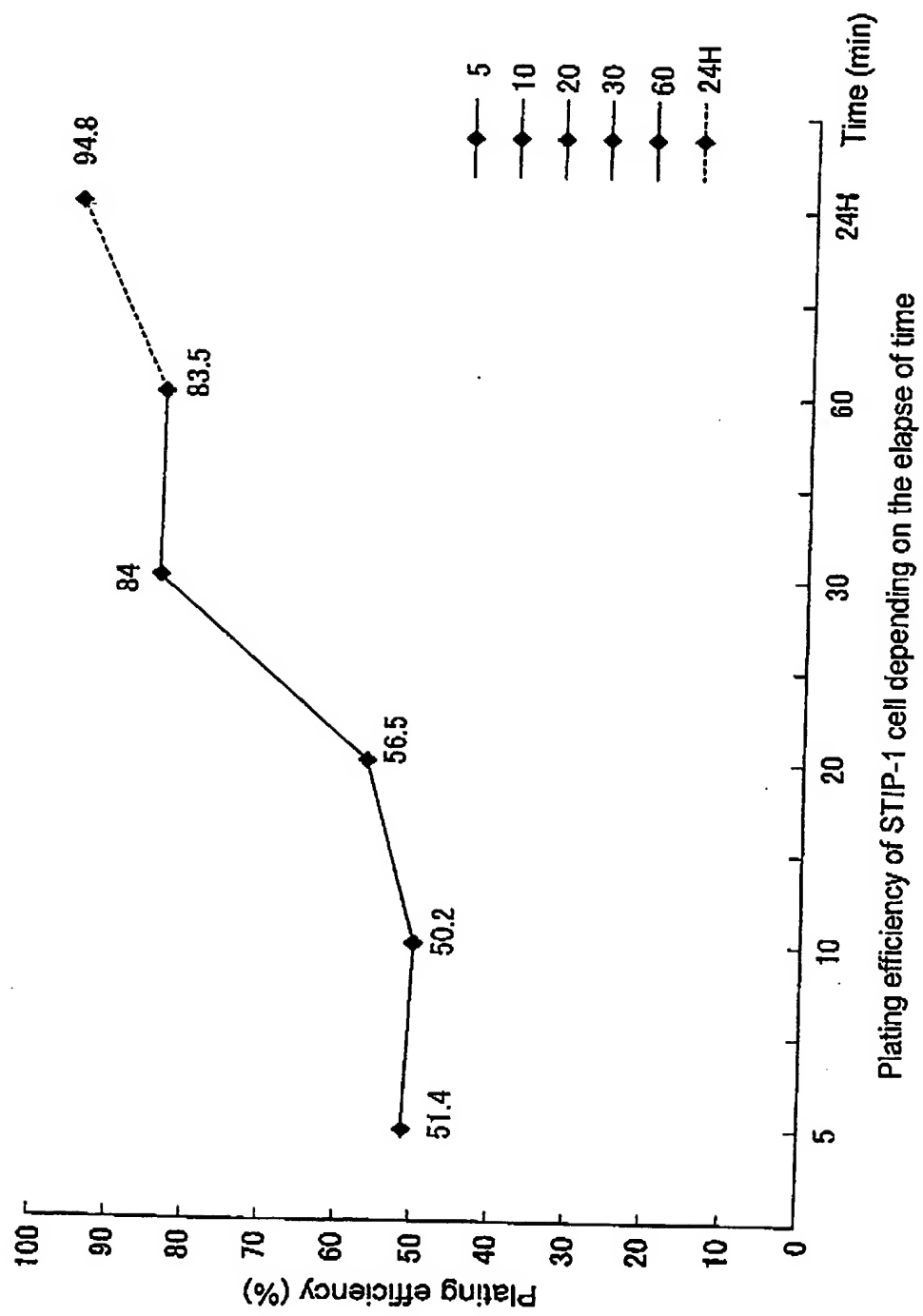


FIG. 11

